Claims

1. A tractor in which a prime mover part is mounted on a front portion of a body frame and the prime mover part is covered with a hood, wherein

the hood is split into a fixed-side forming body which is fixed to the body frame and an open-and-close side forming body which can open/close an upper surface of the fixed-side forming body, and the fixed-side forming body is split into a left half forming member and a right half forming member, and

a connecting support body is formed on the front portion of the body frame in an upwardly raised state and, front-end abutting portions of left and right half forming members are connected and fixed to the connecting support body using a connecting body in a state that the front-end abutting portions are sandwiched between the connecting support body and the connecting body.

2. A tractor according to claim 1, wherein inwardly pulling surface portions are respectively formed on front end portions of the left and right half forming members, inwardly pulling guide surface portions are formed on left and right side peripheral portions of the connecting support body, the inwardly pulling surface portions of the left and right half forming members are guided in the inwardly pulling direction along both inwardly pulling guide surface portions thus allowing front-end abutting portions of both left and

right half forming members to abut each other.

3. A tractor according to claim 1, wherein a connecting bolt which is directed rearwardly from the connecting body is mounted on the connecting body in a projecting manner, the connecting bolt is inserted into a bolt insertion hole formed in the connecting support body, a fastening nut is threadedly engaged with a distal end portion of the connecting bolt, wherein due to the fastening manipulation of the fastening nut, the connecting body and the connecting support body are made to approach each other thus clamping the front end abutting portions of the left and right half forming members in the longitudinal direction. Further, by guiding the inwardly pulling surface portions of the left and right half forming members in the inwardly pulling direction along inwardly pulling guide surface portions which are respectively formed on the left and right peripheral portions of the connecting support body thus allowing front-end abutting portions of both left and right half forming members to abut each other.